Uploading C:\Program Files\Stnexp\Queries\10657567a.str

chain nodes :

1 2 3 4 5 6 7 8

chain bonds :

1-2 1-6 1-8 2-3 2-7 3-4 4-5

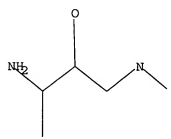
exact/norm bonds : 1-6 2-7 3-4 4-5 exact bonds : 1-2 1-8 2-3

Match level :

1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS

L1 STRUCTURE UPLOADED

=> d L1 HAS NO ANSWERS L1 STR



Structure attributes must be viewed using STN Express query preparation.

=> s l1 full

FULL SEARCH INITIATED 10:51:51 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 183065 TO ITERATE

100.0% PROCESSED 183065 ITERATIONS

SEARCH TIME: 00.00.02

3828 ANSWERS

L2 3828 SEA SSS FUL L1

=> file caplus

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 161.33 161.54

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 10:52:02 ON 31 MAY 2005

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FILE COVERS 1907 - 31 May 2005 VOL 142 ISS 23 FILE LAST UPDATED: 30 May 2005 (20050530/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 12 and py<2002 1393 L2

21607032 PY<2002

L3 1144 L2 AND PY<2002

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Ну

chain nodes :

1 2 3 4 5 6 7 8 9 10 11 12 13

chain bonds :

1-2 1-6 1-8 2-3 2-7 3-4 4-5 4-9 7-10 10-11 10-12

exact/norm bonds :

1-6 2-7 3-4 4-5 7-10 10-11

exact bonds :

1-2 1-8 2-3 4-9 10-12

Match level :

1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS 12:CLASS 13:Atom

=> d L1 HAS NO ANSWERS L1 STR

Ну

Structure attributes must be viewed using STN Express query preparation.

=> s l1 full FULL SEARCH INITIATED 12:01:23 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 3592 TO ITERATE

100.0% PROCESSED 3592 ITERATIONS SEARCH TIME: 00.00.01

161 ANSWERS

L2 161 SEA SSS FUL L1

=> file caplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 162.62 162.83

FULL ESTIMATED COST

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FILE COVERS 1907 - 31 May 2005 VOL 142 ISS 23 FILE LAST UPDATED: 30 May 2005 (20050530/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d 13 1-4 ibib abs

L3 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:220301 CAPLUS

DOCUMENT NUMBER: 140:270550

TITLE: A preparation of 1,3-diamino-2-hydroxypropane

derivatives as beta-secretase enzyme inhibitors

INVENTOR(S): Fobian, Yvette M.; Freskos, John N.; Jagodzinska,

Barbara

PATENT ASSIGNEE(S): Elan Pharmaceuticals, Inc., USA; Pharmacia & Upjohn

SOURCE: PCT Int. Appl., 535 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT	NO.			KIN	D :	DATE			APPL:	I CAT	ION	NO.		D	ATE	
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WO 2004	02252	23		A2		2004	0318	1	WO 2	003-1	JS28:	116		2	0030	908
WO 2004	02252	23		A3		2004	0910									
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OTHER SOURCE	(S):			MAR	PAT	140:	2705	50								
GT																

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

AB The invention relates to diamino(hydroxy) propane derivs. of formula I [wherein: R1 = -(CH2)1-2-S(0)0-2-(C1-6 alkyl) or (un)substituted (cyclo)alkyl, alk(en/yn)yl, (hetero)aryl, etc.; R2 = H, C1-6 alkyl optionally substituted with 1-3 substituents, (CH2)0-4-(hetero)aryl, C2-6 alk(en/yn)yl, etc.; R3 = H, C1-6 alkyl optionally substituted with 1-3 substituents, (CH2)0-4-(hetero)aryl, etc.; R4 = C1-10 alkyl optionally substituted with 1-3 substituents, -(CH2)0-3-cycloalkyl, -(CR7R8)0-4-(hetero)aryl, etc.; one of R5 and R6 is H and the other is -C(O)(CR9R10)1-6-X-R11, etc.; R7 and R8 are independently selected from H, alkyl, hydroxyalkyl, alk(en/yn)yl, etc.; R9 and R10 are independently selected from H or C1-10 alkyl; R11 = (hetero)aryl, optionally substituted C1-10 alkyl, or C3-8 cycloalkyl, etc.; X = O, S, SO2, etc.]. Compds. I include inhibitors of beta-secretase enzyme useful in the treatment of Alzheimer's disease and other diseases characterized by deposition of A beta-peptide in a mammal. Biol. examples include beta-secretase inhibition, assays using synthetic oligopeptide-substrates, inhibition of A beta production in human patients, etc. For instance, compound II (preparation 8)

was prepared via amidation of benzoic acid derivative III by

diamino(hydroxy)propane derivative IV and subsequent Boc-cleavage (no yield data). Using 19F-NMR an intramol. acyl-migration was observed when compound II was dissolved in DMSO-d6 and pH 4 buffer solution was added.

L3 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2000:421096 CAPLUS

DOCUMENT NUMBER: 133:59100

TITLE: Methods for the synthesis of α -hydroxy- β -

amino acid and amide derivatives Semple, Joseph E.; Levy, Odile E.

PATENT ASSIGNEE(S): Corvas International, Inc., USA

SOURCE: PCT Int. Appl., 158 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

INVENTOR(S):

I	raq	ENT 1	NO.			KIN	D	DATE		1	APPI	'I CAT	ION	NO.		D	ATE	
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			CZ,	DE,	DK,	DM,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	ΙL,
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OTHER SOURCE(S): MARPAT 133:59100

Methods for the synthesis of α -hydroxy- β -amino acid and amide derivs. and α -ketoamide derivs. and novel derivs. made by these methods are provided. These methods involve reacting an N-terminally blocked (protected) aminoaldehyde with an isonitrile and a carboxylic acid to give an amino- α -acyloxy carboxamide. The acyloxy group may be removed to give the derivative Alternatively the protecting group is removed and acyl shift occurs to give the derivative These derivs. are useful in the synthesis of compds. such as peptidyl α -ketoamides and α -hydroxy- β -carboxylic acid and amide derivs. Thus, α -acyloxy- β -protected amino acid derivs. Boc-NHCH[(S)(CH2)3NHC(NH2):NNO2]CH(O2CR)CO-Gly-OEt (R = Fmoc-Pro, Alloc-Pro, Ac, Bz, COCH2CH2Ph) are among the compds. prepared

L3 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1992:17574 CAPLUS

DOCUMENT NUMBER: 116:17574

TITLE: Purification to apparent homogeneity by immunoaffinity

chromatography and partial characterization of the GM3

ganglioside-forming enzyme, CMP-sialic

acid:lactosylceramide $\alpha 2,3$ -sialyltransferase

(SAT-1), from rat liver Golgi [Erratum to document

cited in CA115(1):3719v]

AUTHOR(S): Melkerson-Watson, Lyla J.; Sweeley, Charles C.

CORPORATE SOURCE: Dep. Biochem., Michigan State Univ., East Lansing, MI,

48824, USA

SOURCE: Journal of Biological Chemistry (1991), 266(29), 19865

CODEN: JBCHA3; ISSN: 0021-9258

DOCUMENT TYPE: LANGUAGE: Journal English

AB An error in the text has been corrected. The error was not reflected in the

abstract or the index entries.

L3 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1991:403719 CAPLUS

DOCUMENT NUMBER:

115:3719

TITLE:

Purification to apparent homogeneity by immunoaffinity chromatography and partial characterization of the GM3

ganglioside-forming enzyme, CMP-sialic

acid:lactosylceramide $\alpha 2,3$ -sialyltransferase

(SAT-1), from rat liver Golgi

AUTHOR (S):

Melkerson-Watson, Lyla J.; Sweeley, Charles C.

CORPORATE SOURCE:

Dep. Biochem., Michigan State Univ., East Lansing, MI,

48824, USA

SOURCE:

Journal of Biological Chemistry (1991), 266(7),

4448-57

CODEN: JBCHA3; ISSN: 0021-9258

DOCUMENT TYPE: LANGUAGE: Journal English

Lactosylceramide $\alpha 2,3$ -sialyltransferase (SAT-1) was purified .apprx.40,000-fold to apparent homogeneity from rat liver Golgi apparatus. SAT-1 was solubilized from Golgi vesicles in 5% lauryldimethylamine oxide and partially purified by affinity chromatog. twice on CMP-hexanolamine and once on lactosylceramide aldehyde-Sepharose 4B. Final purification was achieved by immunoaffinity chromatog. on M12GC7-Gel 10. The M12GC7 monoclonal antibody specifically inhibited and immunopptd. SAT-1 activity. Identification of the protein, with an apparent mol. weight by SDS-PAGE of .apprx.60,000 daltons, was confirmed by Western blot and immunodetection with M12GC7. SAT-1 specifically catalyzed the transfer of N-acetylneuraminic acid (NeuAc, sialic acid) to lactosylceramide (Galβ1-4Glcβ1-0-ceramide), forming GM3 ganglioside. Studies on substrate specificity indicated that the preferred acceptors have the general structure, saccharide \$1-0-ceramide, a disaccharide being preferred to a monosaccharide. SAT-1 was found to be a glycoprotein. carbohydrate moieties were detected with specific lectins. Deglycosylation of SAT-1 with N-glycanase resulted in an increase in a 43,000-dalton band. The 2-dimensional electrophoretogram of SAT-1 indicated a pI range of 5.7-6.2 for the 60,000-dalton protein.



PALM INTRANET

Day: Tuesday Date: 5/31/2005

Time: 12:29:25

Inventor Name Search Result

Your Search was:

Last Name = FOBIAN First Name = YVETTE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 47
60602602	Not Issued	020	08/18/2004	PYRIDINE PYRAZINONES	FOBIAN, YVETTE
60504281	Not Issued	159	09/19/2003	HETEROARYLSULFONYMETHYL HYDROXAMIC ACIDS AND AMIDES AND THEIR USE AS PROTEASE INHIBITORS	FOBIAN, YVETTE M.
60408783	Not Issued	159	09/06/2002	1,3-DIAMINO-2-HYDROXYPROPANE PRODRUG DERIVATIVES	FOBIAN, YVETTE M.
60344872	Not Issued	159	12/21/2001	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	FOBIAN, YVETTE M.
60343772	Not Issued	159	12/28/2001	HYDROXY ALKYL AMINES	FOBIAN, YVETTE
<u>60341416</u>	Not Issued	159	12/17/2001	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	FOBIAN, YVETTE M.
60332639	Not Issued	159	11/19/2001	HYDROXY ALKYL AMINES	FOBIAN, YVETTE
10992483	Not Issued	020	11/17/2004	AROMATIC SULFONE HYDROXAMIC ACIDS AND THEIR USE AS PROTEASE INHIBITORS	FOBIAN, YVETTE M.
10929013	Not Issued			(R)-CHIRAL HALOGENATED SUBSTITUTED FUSED HETEROCYCLIC AMINO COMPOUNDS USEFUL FOR INHIBITING CHOLESTEROL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
<u>10747796</u>	Not Issued	030	12/29/2003	AROMATIC SULFONE HYDROXAMIC ACID METALLOPROTEASE INHIBITOR	FOBIAN, YVETTE M.
10730403	Not Issued	030		AROMATIC SULFONE HYDROXAMIC ACIDS AND THEIR USE AS PROTEASE	FOBIAN, YVETTE

				INHIBITORS	M.
10722104	Not Issued	030	11/25/2003	HETEROARYLSULFONYLMETHYL HYDROXAMIC ACIDS AND AMIDES AND THEIR USE AS PROTEASE INHIBITORS	FOBIAN, YVETTE M.
10657567	Not Issued	071	09/08/2003	1,3-DIAMINO-2-HYDROXYPROPANE PRO-DRUG DERIVATIVES	FOBIAN, YVETTE M.
10657034	6890928	150	09/05/2003	AROMATIC SULFONE HYDROXAMIC ACIDS AND THEIR USE AS PROTEASE INHIBITORS	FOBIAN, YVETTE M.
10618288	Not Issued	071	04/25/2003	PIPERIDINYL-AND PIPERAZINYL- SULFONYLMETHYL HYDROXAMIC ACIDS AND THEIR USE AS PROTEASE INHIBITORS	FOBIAN, YVETTE M.
10357960	Not Issued	161	02/04/2003	(R)-CHIRAL HALOGENATED 1- SUBSTITUTEDAMINO-(N+1)-ALKANOLS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
<u>10160777</u>	Not Issued	071	05/31/2002	HYDROXY ALKYL AMINES	FOBIAN, YVETTE M.
10155921	6765023	150	05/23/2002	USE OF SUBSTITUTED N, N- DISUBSTITUTED REVERSEAMINOALCOHOLCOMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10155451	6683099	150	05/23/2002	SUBSTITUTED N, N-DISUBSTITUTED CYCLOALKYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10155410	6677382	150	05/23/2002	SUBSTITUTED N,N-BIS-PHENYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
<u>10155346</u>	6677380	150		SUBSTITUTED N , N-DISUBSTITUTED MERCAPTO AMINO COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10155311	6710089	150	05/23/2002	SUBSTITUTED N-FUSED-PHENYL-N- BENZYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING	FOBIAN, YVETTE M.

				CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	
10155095	6677379	150	05/23/2002	SUBSTITUTED N, N-DISUBSTITUTED DIAMINO COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10154861	6696435	150	05/23/2002	SUBSTITUTED N,N-DISUBSTITUTED FUSED HETEROCYCLO AMINO COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10154788	6696472	150	05/23/2002	AMINOALCOHOL COMPOUNDS USEFUL	FOBIAN, YVETTE M.
10154726	6677353	150	05/23/2002	SUBSTITUTED N-PHENYL-N- HETEROARALKYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10154571	6677375	150	05/23/2002	SUBSTITUTED N,N-BIS-BENZYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10142737	6689794	150		AROMATIC SULFONE HYDROXAMATES AND THEIR USE AS PROTEASE INHIBITORS	FOBIAN, YVETTE M.
10071518	6723753	150		SUBSTITUTED N-BENZYL-N-PHENYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10020800	6521607	150	12/12/2001	(R)-CHIRAL HALOGENATED SUBSTITUTED N-PHENOXY N-PHENYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10017819	6677341	150	12/12/2001	(R)-CHIRAL HALOGENATED SUBSTITUTED HETEROARYL BENZYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10017558	6683113	150		(R)-CHIRAL HALOGENATED SUBSTITUTED N,N-BIS-BENZYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.

10017290	6803388	150	12/12/2001	(R)-CHIRAL HALOGENATED SUBSTITUTED N,N-BIS-PHENYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
10017134	6544974	150	12/12/2001	(R)-CHIRAL HALOGENATED SUBSTITUTED FUSED HETEROCYCLIC AMINO COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
09991301	6476075	150	11/14/2001	SUBSTITUTED N, N-BIS-BENZYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
09991273	6458849	150	11/14/2001	SUBSTITUTED N,N-DISUBSTITUTED MERCAPTO AMINO COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
09991208	6448295	150		SUBSTITUTED N-FUSED-PHENYL-N-BENZYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
09991174	6479552	150		SUBSTITUTED N, N-DISUBSTITUTED DIAMINO COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
09991165	6583183	150	11/14/2001	SUBSTITUTED N-PHENYL-N-FUSED- BENZYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
09991085	6451830	150	11/14/2001	SUBSTITUTED N,N-DISUBSTITUTED NON-FUSED HETEROCYCLO AMINO COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
09990645	6451823	150	11/14/2001	SUBSTITUTED N-PHENOXY-N-PHENYL AMINOALCOHOL COMPOUNDS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.
09989943	6683093			AROMATIC SULFONE HYDROXAMIC ACIDS AND THEIR USE AS PROTEASE INHIBITORS	FOBIAN, YVETTE M.
<u>09871829</u>	Not Issued	161		METHOD OF PREPARING AMINO CARBOXYLIC ACIDS	FOBIAN, YVETTE

			<u>:</u>		M.
09570731	6750228	150		AROMATIC SULFONE HYDROXAMIC ACID METALLOPROTEASE INHIBITOR	FOBIAN, YVETTE M.
<u>09401915</u>	Not Issued	161		(R)-CHIRAL HALOGENATE 1- SUBSTITYTEDAMINO-(N+)-ALKANOLS USEFUL FOR INHIBITING CHOLESTERYL ESTER TRANSFER PROTEIN ACTIVITY	FOBIAN, YVETTE M.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	fobian	yvette Search	1

To go back use Back button on your browser toolbar.

Back to $\begin{tabular}{ll} PALM & ASSIGNMENT & OASIS & Home page \end{tabular}$



PALM INTRANET

Day: Tuesday Date: 5/31/2005

Time: 12:29:41

Inventor Name Search Result

Your Search was:

Last Name = FRESKOS First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60602602	Not Issued	020	08/18/2004	PYRIDINE PYRAZINONES	FRESKOS, JOHN N.
60392021	Not Issued	159	06/27/2002	PIPERDINYL-AND PIPERAZINYL- SULFONYLMETHYL HYDROXAMIC ACIDS AND THEIR USE AS PROTEASE INHIBITORS	FRESKOS, JOHN N.
60380713	Not Issued	159	05/15/2002	PIPERDINYL-AND PIPERAZINYL- SULFONYLMETHYL HYDROXAMATES AND THEIR USE AS PROTEASE INHIBITORS	FRESKOS, JOHN N.
60380574	Not Issued	159		COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	FRESKOS, JOHN N.
60375598	Not Issued	159	04/25/2002	PIPERDINYL-AND PIPERAZINYL- SULFONYLMETHYL HYDROXAMATES AND THEIR USE AS METALLOPROTEASE INHIBITORS	FRESKOS, JOHN N.
60344872	Not Issued	159	12/21/2001	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	FRESKOS, JOHN N.
60343772	Not Issued	159	12/28/2001	HYDROXY ALKYL AMINES	FRESKOS, JOHN
60341341	Not Issued	159	12/17/2001	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	FRESKOS, JOHN N.
60332639	Not Issued	159	11/19/2001	HYDROXY ALKYL AMINES	FRESKOS, JOHN
60022043	Not Issued	159	07/22/1996	METALLOPROTEASE INHIBITORS	FRESKOS, JOHN N

11046645	Not Issued	020	01/28/2005	AROMATIC SULFONE HYDROXAMIC ACID METALLOPROTEASE INHIBITOR	FRESKOS, JOHN N.
11036606	Not Issued	019	01/18/2005	BIS-AMINO ACID HYDROXYETHYLAMINO SULFONAMIDE RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.
10867391	Not Issued	020	06/14/2004	SULFONYL ARYL OR HETEROARYL HYDROXAMIC ACID COMPOUNDS	FRESKOS, JOHN N.
10657034	6890928	150	09/05/2003	AROMATIC SULFONE HYDROXAMIC ACIDS AND THEIR USE AS PROTEASE INHIBITORS	FRESKOS, JOHN N.
10638479	6861539	150	08/12/2003	BIS-AMINO ACID HYDROXYETHYLAMINO SULFONAMIDE RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.
10633376	Not Issued	094		ALPHA-AND BETA-AMINO ACID HYDROXYETHYLAMINO SULFONAMIDES USEFUL AS RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.
10618288	Not Issued	071	04/25/2003	PIPERIDINYL-AND PIPERAZINYL- SULFONYLMETHYL HYDROXAMIC ACIDS AND THEIR USE AS PROTEASE INHIBITORS	FRESKOS, JOHN N.
10603441	Not Issued	041	06/25/2003	HYDROXAMIC ACID AND AMIDE COMPOUNDS AND THEIR USE AS PROTEASE INHIBITORS	FRESKOS, JOHN N.
<u>10417340</u>	Not Issued	041	II I	BIS-SULFONAMIDE HYDROXYETHYL-AMINO RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.
10348419	Not Issued	164	01/21/2003	THIOARYL SULFONAMIDE HYDROXAMIC ACID COMPOUNDS	FRESKOS, JOHN N.
10291318	Not Issued	071		N,N'-SUBSTITUTED-1,3- DIAMINO-2- HYDROXYPROPANE DERIVATIVES	FRESKOS, JOHN
10200589	6730669	150	07/23/2002	AMINO ACID	FRESKOS, JOHN

				HYDROXYETHYLAMINO SULFONAMIDE RETROVIRAL PROTEASE INHIBITORS	N.
10160777	Not Issued	071	05/31/2002	HYDROXY ALKYL AMINES	FRESKOS, JOHN
10157019	6646010	150	05/30/2002	ALPHA-AND BETA-AMINO ACID HYDROXYETHYLAMINO SULFONAMIDES USEFUL AS RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.
10142737	6689794	150	05/10/2002	AROMATIC SULFONE HYDROXAMATES AND THEIR USE AS PROTEASE INHIBITORS	FRESKOS, JOHN N.
10097642	6683210	150	03/15/2002	BIS-AMINO ACID HYDROXYETHYLAMINO SULFONAMIDE RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.
10076607	6569882	150	02/19/2002	BIS-SULFONAMIDE HYDROXYETHYL-AMINO RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.
09997552	6656954	150	11/29/2001	SULFONYL DIVALENT ARYL OR HETEROARYL HYDROXAMIC ACID COMPOUNDS	FRESKOS, JOHN N.
09989943	6683093	150	11/21/2001	AROMATIC SULFONE HYDROXAMIC ACIDS AND THEIR USE AS PROTEASE INHIBITORS	FRESKOS, JOHN N.
09909227	6696449	150	07/19/2001	SULFONYL ARYL HYDROXAMATES AND THEIR USE AS MATRIX METALLOPROTEASE INHIBITORS	FRESKOS, JOHN N.
09896139	Not Issued	092		COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	FRESKOS, JOHN N.
09884462	6469207	150	06/20/2001	SUCCINOYLAMINO HYDROXYETHYLAMINO SULFONAMIDES USEFUL AS RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.
09836443	6458785	150	04/18/2001	AMINO ACID HYDROXYETHYLAMINO SULFONAMIDE RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.

09775682	6407134	150	02/05/2001	HETEROCYCLECARBONYL	FRESKOS, JOHN
				AMINO ACID HYDROXYETHYLAMINO SULFONAMIDE RETROVIRAL PROTEASE INHIBITORS	N.
09501265	6214861	150	02/09/2000	HETEROCYCLECARBONYL AMINO ACID HYDROXYETHYLAMINO SULFONAMIDE RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.
09495334	6316496	150	02/01/2000	BIS-AMINO ACID HYDROXYETHYLAMINO SULFONAMIDE RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N.
09256948	Not Issued	161	02/24/1999	AROMATIC SULFONE HYDROXAMIC ACID METALLOPROTEASE INHIBITOR	FRESKOS, JOHN N
09229091	Not Issued	161		METHOD OF PREPARING RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN J.
08854133	5872299	150		METHOD OF PREPARING INTERMEDIATES FOR RETROVIAL PROTEASE INHIBITORS	FRESKOS, JOHN J.
08833737	5872298	150		METHOD OF PREPARING INTERMEDIATES FOR RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN J.
08452187	5648511	150	05/25/1995	METHOD FOR MAKING INTERMEDIATES USEFUL IN THE SYNTHESIS OF RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN J.
08372409	Not Issued	169	01/13/1995	BIS-SULFONAMIDE HYDROXYETHYLAMINO RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN N
08156498	Not Issued	161	11/23/1993	METHOD OF PREPARING RETROVIRAL PROTEASE INHIBITORS	FRESKOS, JOHN J.

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First Name = BARBARA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 28
60656873	Not Issued	020	03/01/2005	OXIME DERIVATIVE SUBSTITUTED HYDROXYETHYLAMINE ASPARTYL PROTEASE INHIBITORS	JAGODZINSKA, BARBARA
60619967	Not Issued	020	10/20/2004	SUBSTITUTED HYDROXYETHYLAMINE ASPARTYL PROTEASE INHIBITORS	JAGODZINSKA, BARBARA
60619918	Not Issued	020	10/20/2004	SUBSTITUTED HYDROXYETHYLAMINE ASPARTYL PROTEASE INHIBITORS	JAGODZINSKA, BARBARA
60591918	Not Issued	020	07/29/2004	SUBSTITUTED HYDROXYETHYLAMINE ASPARTYL PROTEASE INHIBITORS	JAGODZINSKA, BARBARA
60591907	Not Issued	020	07/29/2004	SUBSTITUTED HYDROXYETHYLAMINE ASPARTYL PROTEASE INHIBITORS	JAGODZINSKA, BARBARA
60575977	Not Issued	020	06/02/2004	SUBSTITUTED HYDROXYETHYLAMINE ASPARTYL PROTEASE INHIBITORS	JAGODZINSKA, BARBARA
60575972	Not Issued	020	06/02/2004	SUBSTITUTED HYDROXYETHYLAMINE ASPARTYL PROTEASE INHIBITORS	JAGODZINSKA, BARBARA
60408783	Not Issued	159		1,3-DIAMINO-2- HYDROXYPROPANE PRODRUG DERIVATIVES	JAGODZINSKA, BARBARA
60383167	Not Issued	159		3,5-DISUBSTITUTED, 3,5- DISUBSTITUTED AND 3,4,5-	JAGODZINSKA, BARBARA

				SUBSTITUTED PIPERIDINES, PIPERAZINES, MORPHOLINES, AND THIOMORPHOLINES	
60359953	Not Issued	159	02/27/2002	SUBSTITUTED HYDROXYETHYLAMINES	JAGODZINSKA, BARBARA
60350419	Not Issued	159	01/18/2002	SUBSTITUTED AMINO CARBOXAMIDES	JAGODZINSKA, BARBARA
<u>60345316</u>	Not Issued	159	01/04/2002	SUBSTITUTED AMINO CARBOXAMIDES	JAGODZINSKA, BARBARA
60332708	Not Issued	159	11/19/2001	3,5-DISUBSTITUTED, 3,5- DISUBSTITUTED AND 3,4,5- SUBSTITUTED PIPERIDINES, PIPERAZINES, MORPHOLINES AND THIOMORPHOLINES	JAGODZINSKA, BARBARA
60295589	Not Issued	159	06/04/2001	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	JAGODZINSKA, BARBARA
60279779	Not Issued	159	03/29/2001	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	JAGODZINSKA, BARBARA
60268497	Not Issued	159	02/13/2001	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	JAGODZINSKA, BARBARA
60255956	Not Issued	159	12/15/2000	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	JAGODZINSKA, BARBARA
60252736	Not Issued	159	11/22/2000	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	JAGODZINSKA, BARBARA
11075312	Not Issued	019	03/09/2005	SUBSTITUTED HYDROXYETHYLAMINE ASPARTYL PROTEASE INHIBITORS	JAGODZINSKA, BARBARA
11075294	Not Issued	019	03/09/2005	SUBSTITUTED HYDROXYETHYLAMINE ASPARTYL PROTEASE INHIBITORS	JAGODZINSKA, BARBARA
11042695	Not Issued	019	01/25/2005	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	JAGODZINSKA, BARBARA
10657567	Not Issued	071	09/08/2003	1,3-DIAMINO-2- HYDROXYPROPANE PRO- DRUG DERIVATIVES	JAGODZINSKA, BARBARA
10337075	Not Issued	092	01/06/2003	SUBSTITUTED AMINO CARBOXAMIDES FOR THE TREATMENT OF ALZHEIMER'S DISEASE	JAGODZINSKA, BARBARA
<u>10299746</u>	Not Issued	041	11/19/2002	3,4-DISUBSTITUTED, 3,5- DISUBSTITUTED AND 3,4,5- SUBSTITUTED PIPERIDINES	JAGODZINSKA, BARBARA

10291318	Not Issued	071		N,N'-SUBSTITUTED-1,3- DIAMINO-2- HYDROXYPROPANE DERIVATIVES	JAGODZINSKA, BARBARA
09896139	Not Issued	092	06/29/2001	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	JAGODZINSKA, BARBARA
09895843	6846813	150	06/29/2001	COMPOUNDS TO TREAT ALZHEIMER'S DISEASE	JAGODZINSKA, BARBARA

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